	# 19			1				
Sheet 1 of 2						-		
FORM PTO 1449 (Inchistre		ATTY DOCKET NO. SERIAL NO. FWG of 7 5 2 1 7			5217			
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE 990st/officereferences cited by applicant(s)			APPLICANT Ryan FEEMSTER et al.					
PTO PTO	(Use several sheets if necessary) July 3, 1996	FILING DATE Herewith 7	(3/96 GROUP 2315					
CARPOOLINA TO L. TO.	3017 5. 1330	U.S.	PATENT DOCUMENTS	1		- 1		
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
RBH	5,187,796	2/93	Wang	395	800			
NB+	4,873,476	10/89	Kurakake	318	568.22			
PB H	5,319,753	6/94	MacKenna, et al.	395	275			
RBH	4,760,521	7/88	Rehwald, et al.	364	200			
RBA	4,970,447	11/90	Kamiguchi, et al.	318	567			
RBU	5,146,596	9/92	Whittaker, et al.	395	725			
R B11	5,136,714	8/92	Braudeway, et al.	395	725	- 10		
RB H	5,271,020	12/93	Marisetty	371	30			
RBH	5,127,089	5/92	Gay, et al.	395	100			
RBA	5,142,689	8/92	Eisenack	395	800			
ast	5,036,276	8/91	Bozzetti, et al.	364	200			
A Blo	5,202,966	4/93	Woodson	395	325			
RGH	5,193,197	3/93	Thacker	395 .	725			
		FOREIG	N PATENT DOCUMENTS					
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT		
RAN	EU O 156 921	10/85	Europe		_			
NSV	UK 2 256 290	12/92	United Kingdom					
	OTHER	R DOCUMENT(S)	(Including Author, Title, Date, Pertinent P.	ages, Etc.j				
0.04	VI	M. Al-Mouhamed, "Multiprocessor System for Realtime Robitics", v. 14, no. 5 pp 276-290, June 5, 1990,						
(17KM)		London, GB						
٨٠	V 2	M. Kircanski,	"Multiprocessor Control System	for Industrial Robot	s", Robotics and	Computer		
COSA	Integrated Manufacturing, 1991, vol. 8 no. 2.							
\ \D\NA\	7 3	3 M. Kametani et al, ""Design Concept for a Robot Controller", Manufacturing Technology International.						
(NXV)		1004 055	050 050 000					

EXAMSET: Initial if reference considered, whether or not citation is in conformance with MPEP 603; there has through citation it not in conformance and not considered. Include copy of this farm with next communication to applicant.

DATE CONSIDERED

EXAMINER

ATTY DOCKET NO. SERIAL NO. FWC of OPT13,759			<u>-</u> -							
THE POSITION OF COMMERCIE JULIO OF REPRENEES CITED BY APPLICANT (S) Substance of Today 3, 1998 U.S. PATENT DOCUMENTS DOCUMENT NAME A 879.642 117.99 Malks, et al. S. 102.375 12991 Dann S. 101.209 A 985,707 1090 Cuts, Jr. et al. S88 PORTA S. 101.209 TOGUMENT NAME CLASS SUBCLASS FILING DATE IF APPROPRIATE DOCUMENTS DOCUMENTS DOCUMENT NAME DOCUMENTS DOCUMENT NAME S. 101.209 TORROR PATENT DOCUMENTS DOCUMENTS DOCUMENT NAME CLASS SUBCLASS FILING DATE IF APPROPRIATE DOCUMENTS DOCUMENT DOCUMENTS DOCUMENTS DOCUMENTS DOTHER DOCUMENTS DOTHER DOCUMENTS COUNTRY CLASS SUBCLASS TRANSLATION OR ABSTRACT U.S. PATENT DOCUMENTS DOTHER DOCUMENTS D	Sheet 2 of 2							•		
POPUMENT DOCUMENT DATE NAME CLASS SUBCLASS FILING DATE FAPROPRIATE POPUMENTS POPUMENT POPUMENTS POPUME	_				ATTY DOCKET NO. 19516/159	SERIAL NO. FWC of 08/113,299				
Filing DATE NAME CLASS SUBCLASS Filing DATE FAPPROPRIATE	JUST OF REFORENCES CITED BY APPLICANT(S) 3 25 Several Sheets if Indeessery)									
U.S. PATENT DOCUMENTS DOCUMENT NIMBER DATE NAME CLASS SUBCLASS FILING DATE APPROPRIATE DATE NAME CLASS SUBCLASS FILING DATE APPROPRIATE DATE NAME CLASS SUBCLASS FILING DATE APPROPRIATE DATE COUNTY CLASS SUBCLASS FILING DATE APPROPRIATE DOCUMENT Solid 1209 Cutts, Jr. et al. 384 200 907.5 Solid 1209 FOREIGN PATENT DOCUMENTS COUNTRY CLASS SUBCLASS TRANSLATION YESNOU OR ASSTRACT OR ASSTRACT OR ASSTRACT OR ASSTRACT OTHER DOCUMENT(S) Reducing Author, Tale, Date, Periment Pape, Etc.) OTHER DOCUMENT(S) Reducing Author, Tale, Date, Periment Pape, Etc.) OTHER DOCUMENT(S) Reducing Author, Tale, Date, Periment Pape, Etc.) OTHER DOCUMENT(S) Reducing Author, Tale, Date, Periment Pape, Etc.) OTHER DOCUMENT(S) Reducing Author, Tale, Date, Periment Pape, Etc.) OTHER DOCUMENT(S) Reducing Author, Tale, Date, Periment Pape, Etc.) OTHER DOCUMENT(S) Reducing Author, Tale, Date, Periment Pape, Etc.) OTHER DOCUMENT(S) Reducing Author, Tale, Date, Periment Pape, Etc.) OTHER DOCUMENT(S) Reducing Author, Tale, Date, Periment Pape, Etc.) OTHER DOCUMENT(S) Reducing Author, Tale, Date, Periment Pape, Etc.) OTHER DOCUMENT(S) Reducing Author, Tale, Date, Periment Pape, Etc.) OTHER DOCUMENT(S) Reducing Author, Tale, Date, Periment Pape, Etc.) OTHER DOCUMENT(S) Reducing Author, Tale, Date, Periment Pape, Etc.) OTHER DOCUMENT(S) Reducing Author, Tale, Date, Periment Pape, Etc.) OTHER DOCUMENT(S) Reducing Author, Tale, Date, Periment Pape, Etc.) OTHER DOCUMENT(S) Reducing Author, Tale, Date, Periment Pape, Etc.) OTHER DOCUMENT(S) Reducing Author, Tale, Date, Periment Pape, Etc.) OTHER DOCUMENT(S) Reducing Author, Tale, Date, Periment Pape, Etc.) OTHER DOCUMENT(S) Reducing Author, Tale, Date, Periment Pape, Etc.) OTHER DOCUMENT(S) Reducing Author, Tale, Date, Periment Pape, Etc.) OTHER DOCUMENT(S) Reducing Author, Tale, Date, Periment Pape, Etc.) OTHER DOCUMENT(S) Reducing Author, Tale, Date, Periment Pape, Etc.) OTHER DOCUMENT(S) Reducing Author, Tale, Date, Periment Pape, Etc.)					FILING DATE 7/3/96					
DOCUMENT DATE NAME CLASS SUBCLASS FILING DATE FAPROPRIATE	10	7	7,00	U.S.	PATENT DOCUMENTS	/				
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION PYESNOU OR ABSTRACT EU O 218 036 4/87 Europe OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.) OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.) OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.) OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.) OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.) OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.) OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.) OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.) OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.) OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.) OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.) OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.) OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.) OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.) OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.) OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.) OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.) OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.) OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.) OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.) OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.) OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.) OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.) OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.) OTHER DOCUMENT(S) flickeling Author. Title, Date, Proteiner Appel, Etc.)	EXAMINER INITIAL				1 .	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
A 965,737 10/90 Cutts, Jr. et al. 364 200 S.161,209 18/99 Nagal. et al. 388 907.5 FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES/NOT OR ASSTRACT LOW EU 0 218 036 4/87 Europe OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including Author. Title. Date. Periment Pages. Etc.) OTHER DOCUMENT(S) Including A	WAN		4,879,642	11/89	Malka, et al.	364	131			
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION YES/NOV OR ABSTRACT LOUBLE EU O 218 036 4/87 Europe OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pariment Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pariment Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pariment Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pariment Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pariment Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pariment Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pariment Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pariment Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pariment Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pariment Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pariment Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pariment Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pariment Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pariment Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pariment Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pariment Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pariment Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pariment Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pariment Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pariment Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pariment Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pariment Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pariment Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Date, Pages, Etc.) OTHER DOCUMENT(S) Richarding Austra, Title, Da	USA		5,072,373	12/91	Dann	395	200			
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YESNOV OR ABSTRACT EU O 218 036 4/87 Europe OTHER DOCUMENT(s) fincluding Author, Title, Date, Parisheat Pages, Etc.) ABA OTHER DOCUMENT(s) fincluding Author, Title, Date, Parisheat Pages, Etc.) I J. I. Robia et al. Hierarchical Architecture for Control System with Robots". Eusipco 9/88 Vol. 2 "Multiple Digital Signal Processor Circuit Cards for Tool Control", (BM Technical Bulletin, v. 32, no. 5A Oct. 1989, pp. 452-454. ABA S. Hasegawa et al. "Fast Access Control of the Head Positioning Using a Digital Signal Processor", SPIE Slorage and retrieval Systems and Applications, v. 1248, Japan 1980.	. ONEN		4,965,707	10/90	Cutts, Jr. et al.	364	200			
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION YES/NO/OR ABSTRACT EU O 218 036 4/87 Europe OTHER DOCUMENT(S) linebuling Author, Title, Date, Perinsent Pages, Etc.) J. I. Robia et al. Hierarchical Architecture for Control System with Robots", Eusipco 9/88 Vol. 2 "Multiple Digital Signal Processor Circuit Cards for Tool Control", IBM Technical Bulletin, v. 32, no. 5A Oct. 1989, pp. 452-454. S. Hasegawa et al. "Fast Access Control of the Head Positioning Using a Digital Signal Processor", SPIE Slorage and retrieval Systems and Applications, v. 1248, Japan 1990.	0.00		5,161,209	10/90	Nagai, et al.	388	907.5			
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION YES/NO/OR ABSTRACT EU O 218 036 4/87 Europe OTHER DOCUMENT(S) linebuling Author, Title, Date, Perinsent Pages, Etc.) J. I. Robia et al. Hierarchical Architecture for Control System with Robots", Eusipco 9/88 Vol. 2 "Multiple Digital Signal Processor Circuit Cards for Tool Control", IBM Technical Bulletin, v. 32, no. 5A Oct. 1989, pp. 452-454. S. Hasegawa et al. "Fast Access Control of the Head Positioning Using a Digital Signal Processor", SPIE Slorage and retrieval Systems and Applications, v. 1248, Japan 1990.										
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION YES/NO/OR ABSTRACT EU O 218 036 4/87 Europe OTHER DOCUMENT(S) linebuling Author, Title, Date, Perinsent Pages, Etc.) J. I. Robia et al. Hierarchical Architecture for Control System with Robots", Eusipco 9/88 Vol. 2 "Multiple Digital Signal Processor Circuit Cards for Tool Control", IBM Technical Bulletin, v. 32, no. 5A Oct. 1989, pp. 452-454. S. Hasegawa et al. "Fast Access Control of the Head Positioning Using a Digital Signal Processor", SPIE Slorage and retrieval Systems and Applications, v. 1248, Japan 1990.	Ĭ				-					
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES/NO/ OR ABSTRACT EU O 218 036 4/87 Europe OTHER DOCUMENT(S) linebuling Author, Title, Date, Perinent Papes, Etc.) J. I. Robia et al. Hierarchical Architecture for Control System with Robots", Eusipco 9/88 Vol. 2 "Multiple Digital Signal Processor Circuit Cards for Tool Control", IBM Technical Bulletin, v. 32, no. 5A Oct. 1989, pp. 452-454. S. Hasegawa et al. "Fast Access Control of the Head Positioning Using a Digital Signal Processor", SPIE Slorage and retrieval Systems and Applications, v. 1248, Japan 1990.										
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES/NO/ OR ABSTRACT EU O 218 036 4/87 Europe OTHER DOCUMENT(S) linebuling Author, Title, Date, Perinent Papes, Etc.) J. I. Robia et al. Hierarchical Architecture for Control System with Robots", Eusipco 9/88 Vol. 2 "Multiple Digital Signal Processor Circuit Cards for Tool Control", IBM Technical Bulletin, v. 32, no. 5A Oct. 1989, pp. 452-454. S. Hasegawa et al. "Fast Access Control of the Head Positioning Using a Digital Signal Processor", SPIE Slorage and retrieval Systems and Applications, v. 1248, Japan 1990.										
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES/NO/ OR ABSTRACT EU O 218 036 4/87 Europe OTHER DOCUMENT(S) linebuling Author, Title, Date, Perinent Papes, Etc.) J. I. Robia et al. Hierarchical Architecture for Control System with Robots", Eusipco 9/88 Vol. 2 "Multiple Digital Signal Processor Circuit Cards for Tool Control", IBM Technical Bulletin, v. 32, no. 5A Oct. 1989, pp. 452-454. S. Hasegawa et al. "Fast Access Control of the Head Positioning Using a Digital Signal Processor", SPIE Slorage and retrieval Systems and Applications, v. 1248, Japan 1990.										
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES/NO/ OR ABSTRACT EU O 218 036 4/87 Europe OTHER DOCUMENT(S) linebuling Author, Title, Date, Perinent Papes, Etc.) J. I. Robia et al. Hierarchical Architecture for Control System with Robots", Eusipco 9/88 Vol. 2 "Multiple Digital Signal Processor Circuit Cards for Tool Control", IBM Technical Bulletin, v. 32, no. 5A Oct. 1989, pp. 452-454. S. Hasegawa et al. "Fast Access Control of the Head Positioning Using a Digital Signal Processor", SPIE Slorage and retrieval Systems and Applications, v. 1248, Japan 1990.				ļ						
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES/NO/ OR ABSTRACT EU O 218 036 4/87 Europe OTHER DOCUMENT(S) fincluding Author, Title Date, Periteent Pages, Etc.) OTHER DOCUMENT(S) fincluding Author, Title Date, Periteent Pages, Etc.) J.I. Robia et al. Hierarchical Architecture for Control System with Robots", Eusipco 9/88 Vol. 2 "Multiple Digital Signal Processor Circuit Cards for Tool Control", IBM Technical Bulletin, v. 32, no. 5A Oct. 1989, pp. 452-454. S. Hasegawa et al. "Fast Access Control of the Head Positioning Using a Digital Signal Processor", SPIE Slorage and retrieval Systems and Applications, v. 1248, Japan 1990.										
NUMBER NUMBER EU O 218 036 4/87 Europe OTHER DOCUMENT(S) <i>lineluling Author, Title, Dare, Peristent Pages, Etc.</i>) OTHER DOCUMENT(S) <i>lineluling Author, Title, Dare, Peristent Pages, Etc.</i>) J.I. Robla et al. Hierarchical Architecture for Control System with Robots", Eusipco 9/88 Vol. 2 T. Multiple Digital Signal Processor Circuit Cards for Tool Control", <i>IBM Technical Bulletin</i> , v. 32, no. 5A Oct. 1989, pp. 452-454. S. Hasegawa et al. "Fast Access Control of the Head Positioning Using a Digital Signal Processor", SPIE Slorage and retrieval Systems and Applications, v. 1248, Japan 1990.				FOREIG	N PATENT DOCUMENTS					
OTHER DOCUMENT(S) <i>Brobbing Author, Title, Date, Perihadel Pages, Etc.</i> J.I. Robia et al. Hierarchical Architecture for Control System with Robots", Eusipco 9/88 Vol. 2 "Multiple Digital Signal Processor Circuit Cards for Tool Control", IBM Technical Builetin, v. 32, no. 5A Oct. 1989, pp. 452-454. J. S. Hasegawa et al. "Fast Access Control of the Head Positioning Using a Digital Signal Processor", SPIE Slorage and retrieval Systems and Applications, v. 1248, Japan 1990.			DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES/NO/		
J.I. Robia et al. Hierarchical Architecture for Control System with Robots", Eusipco 9/88 Vol. 2 "Multiple Digital Signal Processor Circuit Cards for Tool Control", IBM Technical Bulletin, v. 32, no. 5A Oct. 1989, pp. 452-454. S. Hasegawa et al. "Fast Access Control of the Head Positioning Using a Digital Signal Processor", SPIE Storage and retrieval Systems and Applications, v. 1248, Japan 1990.	Mas		EU O 218 036	4/87	Europe		Ŧ —			
J.I. Robia et al. Hierarchical Architecture for Control System with Robots", Eusipco 9/88 Vol. 2 "Multiple Digital Signal Processor Circuit Cards for Tool Control", IBM Technical Bulletin, v. 32, no. 5A Oct. 1989, pp. 452-454. S. Hasegawa et al. "Fast Access Control of the Head Positioning Using a Digital Signal Processor", SPIE Storage and retrieval Systems and Applications, v. 1248, Japan 1990.	\				-					
J.I. Robia et al. Hierarchical Architecture for Control System with Robots", Eusipco 9/88 Vol. 2 "Multiple Digital Signal Processor Circuit Cards for Tool Control", IBM Technical Bulletin, v. 32, no. 5A Oct. 1989, pp. 452-454. S. Hasegawa et al. "Fast Access Control of the Head Positioning Using a Digital Signal Processor", SPIE Storage and retrieval Systems and Applications, v. 1248, Japan 1990.	10									
J.I. Robia et al. Hierarchical Architecture for Control System with Robots", Eusipco 9/88 Vol. 2 "Multiple Digital Signal Processor Circuit Cards for Tool Control", IBM Technical Bulletin, v. 32, no. 5A Oct. 1989, pp. 452-454. S. Hasegawa et al. "Fast Access Control of the Head Positioning Using a Digital Signal Processor", SPIE Storage and retrieval Systems and Applications, v. 1248, Japan 1990.										
T Multiple Digital Signal Processor Circuit Cards for Tool Control", IBM Technical Builetin, v. 32, no. 5A Oct. 1999, pp. 452-454. Oct. 1999, pp. 452-454. S. Hasegawa et al. "Fast Access Control of the Head Positioning Using a Digital Signal Processor", SPIE Slorage and retrieval Systems and Applications, v. 1248, Japan 1990.			OTHER	R DOCUMENT(S)	(Including Author, Title, Date, Pertinent Pa	ges, Etc.)				
S. Hasegawa et al. "Fast Access Control of the Head Positioning Using a Digital Signal Processor". SPIE Storage and retrieval Systems and Applications, V. 1248, Japan 1990.	AKON		v 4	J.I. Robla et a	I. Hierarchical Architecture for Cor	trol System with Ro	bots", Eusipco 9/88	Vol. 2		
S. Hasegawa et al. "Fast Access Control of the Head Positioning Using a Digital Signal Processor", SPIE Storage and retrieval Systems and Applications, V. 1248, Japan 1990.	Man									
S. Hasegawa et al. "Fast Access Control of the Head Positioning Using a Digital Signal Processor", SPIE Storage and retrieval Systems and Applications, V. 1248, Japan 1990.	∩ DXM		5	" Multiple Digi	tal Signal Processor Circuit Cards	for Tool Control", //	BM Technical Bullet	in, v. 32, no. 5A		
S. Hasegawa et al. "Fast Access Control of the Head Positioning Using a Digital Signal Processor", SPIE Storage and retrieval Systems and Applications, V. 1248, Japan 1990.	We "		Oct. 1989, pp. 452-454.							
0/0/04								Processor", SPIE		
EXAMINER \1 1 MA + 3 M DATE CONSIDERED \$ 126/85	JURIU	ليل		Storage and retrieval Systems and Applications, V. 1248, Japan 1990.						
	EXAMINER	VU	hAbs Mar	m	DATE CONSI	DERED	8/26/8			

*EXAMINET: Initial II reference considered, whether or not citation is in conformance with MPEP 603. Draw line through citation if not in conformance and not considered, include copy of this form with next communication to applicant.